#14

SELECTED DATA ASSEMBLED FOR THE HARMON COMMITTEE OF THE JOINT CHIEFS OF STAFF

IM-132 28 March 1949 (Final)

CENTRAL INTELLIGENCE AGENCY

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STATEMENTS OF DEPARTMENTAL CONCURRENCE OR DISSENT

AIR FORCE

The Director of Intelligence, USAF, concurs in this report.

NAVY

The Director of Naval Intelligence concurs in general with the report, but see notes on page III - 19 and Table A-19.

ARMY

The Intelligence Division, Department of the Army, concurs "in those aspects of subject paper which are pertinent to the special interests of the Intelligence Division, Department of the Army."

STATE

The Intelligence organization of the Department of State dissents from the final version of this report. The dissent of this office is based on the following major points:

- 1. We cannot properly evaluate the figures in the final version of the report since the latter neither cites the sources used nor indicates what analysis underlies these estimates. Under such conditions, conclusions regarling the credibility of the figures presented, cannot be evaluated.
- 2. In our review of the report, we made a spot check of Appendix A. This check revealed a number of sizeable discrepancies between our estimates and those presented in the report. Since we have supporting material for our estimates, we cannot accept as valid the figures presented in the report.
- 3. We note that certain parts of the report that deal with the USSR appear to be based in large measure on uncritical use of fragmentary plant information and/or on reports of questionable reliability.

TO S GREETE



CONTINTS

- I. Production Estimates for the Soviet Union and Continental Europe.
 - A. General
 - B. Summary Table of Estimated Current Annual Production of Selected Items in the Soviet Union and Continental Europe.
 - C. Comments on Tabulation "Industrial Importance of Selected Cities of the U.S.S.R."
- II. Stockpiling in the U.S.S.R.
- III. Soviet Defense Measures.
- IV. Estimate of the Psychological Effect of Atomic Bombing on the Soviet Will to Wage War.
- V. Capabilities of Resistance Groups Inside the U.S.S.R. to Succeed the Present Regime.
 - Appendix "A" Estimated Current Annual Production of Selected Items by Country.



I

PRODUCTION ESTIMATES FOR THE SOVIET UNION AND CONTINENTAL EUROPE

A. GENERAL

Production figures given in this study should be interpreted with caution. As given, they represent estimated current production.* No consideration has been given to the numerous factors which would have significant effects on production, especially in case of war or if war becomes imminent. If conditions changed materially, the figures given in this study might be seriously misleading. Therefore, it is recommended that any interpretation of these figures based on different assumptions be coordinated with Central Intelligence Agency.

This office has made no detailed study of the geographical concentrations of key Soviet industries. Consequently, we are unable to analyze the percentage distributions noted in the Air Force tabulation "Industrial Importance of Selected Cities of the U.S.S.R." (submitted as Enclosure "A" of the Committee's letter). However, on the basis of very limited information we have been able to detect certain apparent discrepancies. These have been noted in C below together with Air Force revisions and Army recommended changes. In addition, the Army has concurred in the distribution of productive capacity in the columns headed "Armaments" and "Tanks and Self-Propelled Guns."

The degrees of accuracy which can be ascribed to the production figures in this study vary considerably. Generally, where figures are given for non-Seviet European production they are considered to be more accurate than those given for the Seviet Union and its satellites.

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^{*} This is consistent with the modified terms of reference for this study as arrived at in a meeting on 21 February with members of your committee.

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For Soviet production, the following indicates our estimated margins of error applicable to the items reported on.

Industry	Margin of Error (Plus or Minus)
Steel Petroleum Chemicals Synthetic Rubber Motor Vchicles Guns, Tanks, and Self-	10% 15% 20% 20% 10% 20%
Propelled Guns Railroad Equipment Electrical Equipment Electronic Equipment Merchant Shipbuilding Machine Tools Bearings Aircraft and Airframes	10% 15% 20% 25% 20% 10% 25%

There are no indications that excess productive capacity is being developed in any of the critical items covered herein since most of them are in short supply. It is noted, however, that the Army estimates that the U.S.S.R. has probably developed *excess productive capacity in the munitions industry. This belief is based in part on the Soviet prewar policy and in part on the postwar emphasis on regional selfsufficiency. In the period from 1920 to 1940, the Soviets constructed many more munitions plants than were needed to surply their peacetime requirements. During that period these plants operated at partial capacity and were ready for a very quick conversion to full wartime production. This program proved its value in the first few months of World War II, when it was possible for the production of munitions to be increased rapidly despite the serious disruption of industry caused by the German invasion. The evidence available at present indicates that the Soviets are continuing their prewar program.

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^{*} Underlined for emphasis.

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ь •	SUMMARY TA	BLE OF ESTIMA IN THE SOVI	TED CURRENT AN	SUMMARY TABLE OF ESTIMATED CURRENT ANNUAL PRODUCTION OF SELECTED ITEMS IN THE SOVIET UNION AND CONTINENTAL EUROPE*
Iten	USSR	Satellites	Total Soviet	Non-Soviet Continental Europe
STEEL (Thousands of Metric Tons)	18,000	5,815	23,815	29, 326
PETROLEUM (Thousands of Metric Tons) Crude Refined Products Combat Aviation Gasoline	32; 150 29, 613 973	312 6,540 6,540	38, 265 36, 153 1, 285	1, 169 13, 334
CHEMICALS (Thousands of Metric Tons) Sulfuric Acid Nitrogen Calcium Carbide Soda Ash Caustic Sode	5,774.5 630 263 241 1-16	-5 2,396-3 755 257 257 298 355	, F T 0	11,054.0 5,433 1,061 1,712.6
Caustic Soda Chlorine Methyl Alcohol Ethyl Alcohol Benzol Toluol	28.5 28.1 201 209 208		760 260.5 129.5 517.5 58.5	4.45 2.06 2.06 2.06 2.06 4.48 4.48 5.06
RUBBER (Thousancs of Metric Tons) Synthetic Natural	160.8 160 0.8	8 8 8 20 0 00	130.8 0.8	୦ ଠାଠ

(Units) Transmitting and Receivin (Military Type)	Radio Tubes (Thousands of Units)	ELECTRONIC EQUIPMENT Radio Receiving Sets (Won-military) (Thousends of Units)	ELECTRIC EQUIPMENT (Kilowatts)	RAIIS (Metric Tons)	FREIGHT CARS (Units)	IOCOMOTIVES (Units)	GUNS & TANKS Artillery Pieces Tenks Self-Propelled Guns	PASSENGER AUTOMOBILES (Units)	TRUCKS & BUSES (Units)	Item
50 & Sets 125,000	18,000	576	2,000,000	900,000	110,000	1,600	21,000 15,000 1,200 1,800	25,000	275,000	USSR
	4,000	439	Unknown	Too many u	44,450	1,065	960 340 0	21,000	12,500	Satellites
	22,000	1,015	Unknown	nknown quantit	154,450	2,665	21,960 15,840 4,200 1,920	46,000	287,500	Totel Soviet
	19,448	2,742	Unknown	ies to permit summary.	77,000	1,297	1.80 84 1.80 1.80	242,600	148,300	Mon-Soviet Continental Europe
	41,448	3,757	Unknown		231,450	3,962	22,812 16,428 4,284 2,100	288,600	435,800	Total
	Transmitting and Receiving Sets (Military Type) (Military Type)	Radio Tubes (Thousands of Units) 18,000 4,000 22,000 19,448 Radar Sets (Units) 50 Transmitting and Receiving Sets (Military Type) 125,000	ELECTRONIC EQUIPMENT Radio Receiving Sets (Non-military) (Thousands of Units) Radio Tubes (Thousands of Units) 18,000 Reder Sets (Units) Transmitting and Receiving Sets (Military Type) 125,000	ELECTRIC EQUIPMENT (Kilowatts) 2,000,000 Unknown Unknown Unknown ELECTRONIC EQUIPMENT Radio Receiving Sets (Won-military) (Thousands of Units) Radio Tubes (Thousands of Units) 18,000 4,000 22,000 19,448 (Units) Transmitting and Receiving Sets (Military Type) 125,000	(Metric Tons) 900,000 Too many unknown quantities to permit summary. ELECTRIC EQUIPMENT (Xilowatts) 2,000,000 Unknown Unknown Unknown ELECTRONIC EQUIPMENT Radio Receiving Sets (Mon-military) (Thousands of Units) 18,000 4,000 22,000 19,448 Radar Sets (Units) Transmitting and Receiving Sets (Military Type) 125,000	TREIGHT CARS (Units) (Units)	INCOMOTIVES (Units) 1,600 1,065 2,665 1,297 FREIGHT CARS (Units) 110,000 1,44,450 154,450 77,000 FRAILS (Metric Tons) 900,000 Floo meny unknown quentities to permit surmary. FREICTRIC EQUIPMENT (Kilowetts) FRAdio Receiving Sets (Unor-military) (Thousends of Units) Radio Tubes (Units) Radar Sets (Units) Fransmitting and Receiving Sets (Military Type) 125,000 1,005 2,742 1,015 2,742	### CENTRES # 1,000 960 21,960 852 15,000 15,00	PASSENCER AUTOMOBILES 25,000 21,000 16,000 242,600 21,000 242,600 21,000 242,600 21,000 242,600 21,000 242,600 21,000 242,600 2588 25,000 242,000 242,600 2588 2588 25,000 242,000 2588	FRUCKS & BUSES (Units) 275,000 12,500 287,500 148,700



AIECRAFT ENGINES (Horsepower)	AIREFRAMES (Pounds)	HEARINGS (Thousands of Assembled Bearing Units)	MACHINE TOOLS (Metric Tons)	Propelled Vessels over 100 GT)	MERCHANT SHIPBUILDING	NAVAL SHIPBUILDING (Capacity in Tonnage)	Iten
71,460,000	68,982,000	000,004	22,500	100,000		120,450 (No rearme. relativeta	USSR
338,840	2,633,800	500	12,750	109,000		6,000 sliable way of loasis but for capacity. on Major Sovia	Satellites
71,798,840	71,615,800	41,250	35,250	209,000		,450 6,000 126,450 95 (No reliable way of presenting naval tonn annual basis but figures useful to indica relative capacity. See Tab "B" verse for lata on Major Soviet Naval Shipbuilding Y	Total Soviet
752,647	3,789,403	98,800	150,815	990,000		126,450 95,000 126,450 95,000 (No reliable way of presenting naval townage on an annual basis but figures useful to indicate estimated relative capacity. See Tab "B" verse for lata on Major Soviet Naval Shipbuilding Yards.)	Non-Soviet Continentel Europe
72,551,487	75,405,203	140,050	186,065	1,199,000		221,450	Total

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C. Comments on Tabulation, "Industrial Importance of Selected Cities of the U.S.S.R."

1. Air Force.

The tabulation submitted by your Committee as
Enclosure "A" to your memorandum* request has been reviewed
by the Director of Intelligence, U.S. Air Force. Changes
in percentages recommended by the Air Force follow.

Industry/Location	Percent as Shown in Enclosure "A"	Percent Proposed Change
COMBAT A/C ENGINES		
Kuibyshev Leningrad Molotov Moskva Omsk Gorkiy Kazan Shcherbakov Zaporozhye	25.2 0 17.2 6.2 6.3 5.4 12.6 0	20 2 13 20 4 7 11 3
ARMAMENTS		
Mariopol	0	5
TANKS & SELF-PROPELLED GUNS		
Mariopol	0	28,5
AV-GAS CAPACITY		
Orsk Chkalov Groznyy Saratov Ufa Guriev	14.5 18.7 22.6 18.7 11.6	13.9 0 30.9 25.8 16.0 13.4
ELECTRONIC TUBES		
Leningrad Moskva Novosibirsk Gorkiy Tbilisi Ufa	12.5 37.5 10 1 5	24 10 12 8 3

^{*} Earlier identification -- does not refer to this report.



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	Market engage sitte in the market site in the factor of the contract of the co	and the second s
Industry/Location	Percent as Shown in Enclosure "A"	Percent Proposed Change
STEEL	*	
Baku Chelyabinsk Dneprodzerzhinsk Dnepropetrovsk Gorkiy Izhevsk Kolomna Komsomolsk Krasnoyarsk Leningrad Magnitogorsk Makayersk Mariopol Molotov Moskva Nizhniy Tagil Ordzhomikidze Stalingrad Stalingrad Stalino Stalinsk Sverdlovsk Taganrog Voronezh Zlatoust	0 2.6 1.7 1.4 2.5 1.4 2.5 1.4 0.8 0 0.6 19.0 2.6 2.1 4.0 1.6 4.3 1.7 13.8 1.7 0.4 2.4	2 3.0 1.9 1.75 1.8 0.9 0.75 1.9 2.9 1.9 2.9 1.9 2.9 1.9 2.9 1.9 2.9 1.9 2.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1
<u>COKE</u> Chelyabinsk	4.6	5.0
Kemerovo Magnitogorsk Makayersk Mariopol Ordzhomikidze Stalino Stalinsk	9.7 20.4 1.3 4.3 1.1 1.9	10.0 19.0 4.0 9.0 20.0 4.0 11.0
SYNTHETIC AMMONIA		
Ordzhomikidze	0	4

2. Army

The following figures are submitted by the <u>Intelligence</u> <u>Division</u>/ <u>GSUSA</u> as a substitute for the percentages in the column on the Tabulation headed "Electronic Tubes." The basis for calculating these figures is arbitrary, but an effort has been made to reflect the greater military importance of centers where more specialized kinds of tubes are made (e.g., cathode ray tubes for radar and television, very high frequency tubes, and the like).

	All the state of t	
Industry/Location	Percent as Shown In Enclosure "A"	Percent Proposed Change
ELECTRONIC TUBES		
Gorki Leningrad and vicinity Moscow and vicinity Novosibirsk Riga Shchertakov Tashkent Tbilisi Ufa Areas now shown on Enclo	1 12.5 37.5 10 5 5 5 5 5 1 sure "A" 18	10 25 32 23 0 1 * 1
	100	100

^{*} Less than 1 percent.

3. Central Intelligence Agency

To date CIA has not made sufficient study of Soviet production on an area basis to permit it to contribute to the detailed study made by the Air Force, or to evaluate it properly. Based on information available to us, we do, however, offer the following comment on the Air Force Tabulation.

MOTOR VEHICLES

The truck plant at Dnerropetrovsk was under construction in 1948 and it is doubtful that any production was obtained during that year. Production at this plant during 1949 may not amount to more than 1,000 vehicles. Plans for 1950 contemplate that it will produce 60,000 vehicles which would be roughly 8 percent of total planned production for that year.

The Tabulation omits reference to the plant at Miass in the Urals. This plant produced about 24,000 trucks in 1948 and its productive capacity is being expanded.

Ulyanovsk and Yaroslavl plants produced a total of about 18,000 trucks in 1948. The productive capacity of these plants is also being expanded.

The following revision of the "Motor Vehicles" column is recommended:



	and the commence of the state o	
Industry/Location	Percent as Shown in Enclosure "A"	Percent Proposed Change
MOTOR VEHICLES		•
Dnepropetrovsk Gorkiy Moskva Miass Ulyanovsk) Yaroslavl)	7 48 · 33 · 0	0 50 29 12 9

MACHINE TOOLS

The Tabulation covers only 73.6 percent of total national capacity. Related industries may have been included in some of the figures and not in others. This chart uses 19 place name citations to arrive at its 73.6 percent total, while our records show 176 place names with 509 plants. Perhaps Enclosure "A" slightly overestimates some of the smaller machine tool locations. This subject needs further research, and this office believes such records exist for a more thorough study.

Although Moscow remains the largest center of production, some of the machinery and plants from this and other western cities had been moved eastward. Installations in the West were heavily damaged in World War II and most have not been restored, while new facilities are being built in the East.

BEARINGS

The Tabulation shows 97 percent of total bearing capacity at the cited locations. To get this total the chart shows only five cities with bearing installations, of which some, in addition to manufacturing, are probably bearing processing and repair plants. An important plant not included is the one at Tomsk. Other new or expanded facilities exist at Baku and Bezymyanka. Processing and repair installations of importance are also located at Alma Ata, Gomel, Rostov, Tashkent, Samara, Zlatoust, and Novosibirsk.

The Moscow percentage, 53 percent, is nearly correct so far as overall bearing manufacture and processing is concerned.

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However, ball manufacture is necessarily highly centralized, so that some 75 percent of ball manufacture for the USSR probably takes place in the Moscow area.

COMBAT AIRCRAFT ENGINES AND COMBAT AIRFRAMES

The word "Combat" should be deleted from these two column headings and the new headings be made to read "Aircraft Engines" and "Airframes." This change has been coordinated with A-2, USAF.

II

STOCKFILING IN THE USSR

1. MILITARY SUPPLIES

a. General plan

Soviet policy concerning procurement and stockpiling of military supplies is determined by the Council of Ministers and the Presidium of the Supreme Soviet. This policy is translated into concrete proposals and directives by the State Planning Commission, in consultation with the Minister of Armed Forces; plans are then established by the Armed Forces General Staff. The Ground Forces, Air Forces, Naval Forces, Rear Services, the Ground Forces branches of service, and various independent components of the Ministry of Armed Forces develop detailed procurement programs in accordance with instructions of the General Staff.

Responsibility for general coordination and development of the activities of all supply agencies in the Armed Forces rests with the Chief of Rear Services, who is one of the six deputy ministers of the Ministry of Armed Forces.

He is also immediately responsible for procurement, storage, movement, and distribution of Ground Forces general supplies.

After final acceptance by Armed Forces representatives, equipment and supply items normally are transported to depots of the Ministry of the Armed Forces, These depots are maintained by the four main components of the Armed Forces

Ministry and by the technical arms and services. The depots contain current Armed Forces requirements and GHQ reserves of supplies and equipment at a level set by the Ministry of Armed Forces. From them come the replacement supplies for the troop units and establishments of each military district or army group and the reserve supplies of each command. An Armed Forces depot usually consists of a headquarters and

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numerous warehouses, workshops, laboratories, open storage areas, and vehicular parks, with the entire installation under guard by MVD troops.

b. Location of stockpiles

Location of these major supply depots follows a logical pattern, determined by location of troop concentrations, rail centers and networks, and strategically important areas, such as Leningrad, Moscow, the Middle Volga region, the Transcaucasus, and the European border area. They are sited in compliance with instructions from the General Staff of the Soviet Armed Forces in accordance with operation and tactical requirements.

In occupied creas much the same principles govern the location of supplies, in that they follow the pattern of troop concentrations and maneuver creas as well as being located along the main transportation lines. Limited information available indicates that Soviets in the occupied areas are using existing German army storage and supply facilities.

Inadequacy of information on possible Soviet supply depots in satellite countries makes impossible a reasonable estimate on the location of these depots.

c. Tabulation of stocks on hand

(1) Army supplies

The table below lists stocks on hand of certain principal items on which information is readily available.

	U.S	.S.R.	Occupio	ed Zones
Equipment	W/troops	Reserves	W/troops	Reserves
Tanks & Self- Propelled Guns	11,000	31,200	7,900	1,600
Armored Cars Military Vehicles Artillery Pieces 75 mm and above	1,300 139,500 11,400	100 1,197,500 88,500	900 57,300 3,200	360 300
Mortars 82 mm and above	17,950	62,900	5,925	1,200

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(2) Air Force supplies

It is impossible to estimate stockpiling of Soviet aircraft and component parts. An estimate of aircraft on hand, however, can be given.

The overall strength of the Air Forces of the Soviet Union is estimated at 17,000 aircraft assigned to operational units. Of these, 15,200 aircraft are combat types. In addition, in case of military emergency it is believed that of the 3,000 major transports currently estimated to be assigned to the Civil Air Fleet, 1,500 could be made immediately available for military duty, with an additional 1,000 available after a short time should the situation warrant.

The satellite countries are estimated to have a total of 2,343 combat and 664 non-combat aircraft.

(3) Naval supplies

No statistical data are available on the type, locations, or quantities of Soviet naval supplies. Stockpiling of naval munitions is known to exist at the operating bases of Sevastopol, Polyarnoe, and Nahodka. It is presumed that storage facilities exist at all the operating bases. The large underground storage space at Sevastopol is being reopened and repaired.

The Soviet Navy is believed to exist on current supplies and materials made available to it as occasion demands. Adequate supplies of fuel oil are available in the Northern Baltic and the Black Sea areas, but are in short supply in the Far East. It is known that a six-months' supply is kept on hand in the Pacific area, and the Fleet has great difficulty in securing even this. There is no intelligence to indicate the extent of fuel oil stockpiling in the European naval areas, but it is reasonable to assume

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that sizable stockpiles are and can be maintained. With respect to the Far East, although some intelligence indicates minor stockpiling of fuel oil there are no figures available.

The estimated current Soviet naval vessel strength is tabulated below:

TYPE	NUMBER
Old Bettleships	3
Heavy Cruisers Light Cruisers	<i>\lambda</i>
Destroyers	6 1
Escort Destroyers	39
Submarines	281
Gunboats	. 5
Frigates	45
Coast Defense Vessel	Ţ
Fast Transport	1
Minesweepers	146
Minor Combatant	1874*
Naval Auxiliaries	217

^{*}Includes motor torpedo boats, patrol craft, coastal and harbor defense launches, etc.

2. POL PRODUCTS

a. General plan

Since there is every evidence that Soviet POL stock-piles had been completely depleted at the end of World War II, it is believed that sufficient time has not elapsed to enable the Soviets to accumulate significant stocks of light fractions. In addition, limited cracking-plant capacity has perpetuated the short supply of light fractions, particularly high-grade gasoline and lubricants.

The Soviets have pursued a plan to establish a reserve of POL products by vigorous exploitation of indigenous crude oil, stringent allocation of domestic production, utilization of synthetic fuels and imports from the satellites. Should the USSR find it impossible to stockpile from indigenous production, it is likely to call on Rumania to provide additional supplies. Thus provision of some oil for stockpiling seems reasonably certain in any event.



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b. Location of stockpiles

The location of actual POL stockpiles in the U.S.S.R. is unknown except for the existence of a few dispersed storage facilities and those at refineries. The primary concentrations of storage facilities in the U.S.S.R. are: (1) within the triangle bound by UFA, Gorki, and Saratov (probably to meet the fuel requirements of refining and cracking facilities and to supply recent industrial developments where local oil production is insufficient); (2) in the region encompassing Baku, Makhach-Kala, and Grozny (apparently for temporary storage pending transshipment of petroleum); (3) in the region extending from the south of Moscow to Cherepovets; and (4) around Vladivostok in connection with the Soviet naval and military establishments.

All of these regions contain open storage pits.

c. Tabulation of stocks on hand

A tabulation of Soviet supply, imports, and consumption of POL and synthetic refined products for 1948 shows a cumulative surplus of 800,000 metric tons of gasoline, kerosene-jet, tractor and diesel ruels, and lubricants; whereas heavy fractions, such as occidual fuel oils, account for a surplus of 2.7 million metric tens.

The extent to which the above surplus has been built up for strategic purposes cannot be accurately estimated because available information does not allow for any differentiation between a commonly followed industrial practice of keeping reserves on hand and the accumulation of surpluses for strategic purposes. Nevertheless, there has been substantial evidence in 1948 that the Soviets have implemented a strategic POL stockpiling project.

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TABULATION OF POL SURPLUS AVAILABLE FOR STOCKPILING, 1948 (Million Metric Tons)

LIGHT FRACTIONS POL			HEAVY FRACTIONS			TOTAL REFINED PRODUCTS		
Supply	Consump.	Surplus	Supply	Consump.	Surplus	Supply	Consump.	Surplus
17.7	16.9	.8	13.5	10.8	2.7	31.2	27.7	3.5

As far as is known there is no stockpiling of POL in any of the Satellites with the exception of Czechoslovakia. A plan was reported that provided that 40% of imported and 65% of synthetic motor fuel was to be set in reserve starting in August 1948, giving an annual stockpiling rate of 100,000 tons of motor fuel. This is supported by two additional reports. One states that the stock target between August and December 1948 was 45,000 tons; the other, that half the petrol consumption (about 200,000 tons) was to be reserved for military stocks.

Three of the principal depots are located at Domasin near Vlasim, Hnevice between Roudnice and Melnik, and in the valley between Vsetin and Novy Hrozenkov, which had been one of the largest in Czechoslovakia and served all of Moravia and Slovakia. In January 1949, it was reported that the Novy Hrozenkov underground reserves had been transferred to the U.S.S.R. The other two dumps are located in Bohemia not for from Prague.

3. FOOD

a. General plan

While the U.S.S.R. undoubtedly desires to have such tremendous food stocks as to equal about one year's normal consumption, difficulties of procuring, storing, and preserving food severely limit accomplishment of the goal. At the end of the war, it is believed that the U.S.S.R. had stocks of bread grains, and additions were undoubtedly made from crops of postwar years. Sugar, oilseeds, and, to a lesser extent, other foodstuffs are being stockpiled.

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3. a. (cont'd)

In the satellite countries, although there must be some small reserves of grain, no concerted stockpiling of foodstuffs is apparent. In Albania, a committee having direct control of the stockpiling of agricultural products has been established; while Rumania and Eulgaria are reported to be building grain elevators and "shelters" for foodstuffs. Rumania is reportedly planning to increase the number of grain elevators in the next five years from 32 to 59. In the Soviet Zone of Germany, Soviet authorities, in July 1948, ordered each area to build up a three-months' stockpile of grain.

b. Location of stockpiles

There are no large concentrated physical stockpiles of foodstuffs in the U.S.S.R., the Soviet Zone of Germany, or the satellite countries. Extant stocks are scattered in large and small grain elevators, warehouses, and sheds throughout the Soviet bloc, part being stored on the farms.

e. Tabulation of stocks on hand

(1) Breadgrains

It is estimated that, as of 30 June 1949, total brendgrains available to the Soviet Government (above and beyond human and other consumption for 1948-49) will be about 8 million metric tons, or about three-months' supply at the current rate of consumption. Breadgrain reserves in the satellite countries and the Soviet Zone of Germany may reach one million metric tons, as of 30 June 1949.

(2) Sugar

It is estimated that the sugar stockpile in the U.S.S.R. may be about 250,000 metric tons by 30 June 1949; in the satellite countries and the Soviet Zone of Germany, about 50,000 metric tons.

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- (3) Fats and oils

 Stocks of oilseeds in the U.S.S.R. and satellite .

 countries are negligible.
- (4) Other foodstuffs

 Stocks of foodstuffs capable of storage (canned, salted, or otherwise preserved) are considered to be very small.

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III

SOVIET DEFENSE MEASURES

1. MEASURES TO MINIMIZE ATOMIC ATTACK

Recognizing the likelihood of an atomic attack in any future war, the U.S.S.R. has made considerable effort since 1945 to minimize its effects. Information on this point is in most instances limited and speculative.

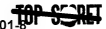
a. Education and Training

There is evidence of a comprehensive civilian and military program of training in defense against atomic attack. Osoaviakhim, the former civilian defense organization, was training civilians for atomic air raids prior to its reorganization in May 1948. It may be assumed that Dosarm, Dosflot, and Dosair, its successors, are continuing this work. Training oy means of elementary texts and visual aids, is reported also to have included, particularly in strategic areas, simulated atomic air raids, the mass movement of populations, and instruction in the detection of radioactivity. It is considered likely, however, that Soviet citizens are still psychologically ill-prepared for the consequences of atomic attack. It is reported also that all ranks of the Soviet Armed Forces are receiving instruction in the effects of the atomic bomb, and are being trained in defense against it. The Soviet policy-makers have evidently decided to · belittle the atomic bomb's powers at every opportunity and to minimize its dangers to the U.S.S.R. Every bit of information that can be interpreted in this sense is seized upon at once for its propaganda value.

b. Underground construction

Since 1945 some emphasis has been placed upon the underground construction of fortifications, supply depots, critical industrial establishments, and airfield installations. (See also below, 5)





1. c. City planning

While the effectuation of such plans is unknown and presumed small, the development of urban areas on the basis of the known effects of atomic explosion has assumed a place of importance in the MPVO (local anti-aircraft defense).

d. Conventional defenses

To the degree that improved systems of early warning, through radar and communications nets, fighter and anti-aircraft defenses, and the general program of industrial dispersion, will increase the difficulties of bombardment, these may be considered inspired in part by the threat of atomic attack.

2. DISASTER CONTROL

The U.S.S.R. is able to draw heavily upon the experience of World War II for techniques and for personnel trained in disaster control.

a. Organization

Oscaviskhim, was replaced in 1948 by Dosarm, Dosflot, and Dosair, working respectively with the ground, soa, and air forces. Together they have a reservoir of 16 million civilian personnel trained by Oscaviakhim as fire fighters, air raid wardens, first aid personnel, and other disaster-control specialists. In addition, the U.S.S.R. Public Health System is able to exercise coordinated control over both medical and scientific personnel, enabling the government, in the event of disaster, to place combined medical-scientific teams in a stricken area.

b. Plans

Comprehensive plans have been devised against both C.W. and B.W., including plans for the issuance of protective gear, the protection of water supplies, hospitalization, travel controls, dispersion of the population, and even the liquidation of B.W.-infected victims to prevent contagion.



3. DISPERSION IN INDUSTRY

a. Objective

The objective of the dispersion of industry in the U.S.S.R. is two-fold: to reduce dependence upon long-distance overland transportation routes through the creation of industrially self-sufficient areas; and to reduce the vulnerability of Soviet industry to air attack.

b. Trend

Dispersion has resulted in the creation of huge new industrial concentrations at several points. The present trend, however, appears to be in the direction of smaller industrial units manufacturing all the parts going into a given product. In addition, the new industrial complexes are intended to become more self-sufficient in the matter of food supply.

c. Plans

Details are lacking on any general plan of dispersion, but it is reported that each specific branch of the Soviet war industry is divided into at least three territorial groups, located far enough apart so that in the event of war, Russian industry will never be completely paralyzed. A recent report states that the U.S.S.R. plans to divide the country into seven theatres of operation, each organized as an independent economic-military unit with its own stocks of reserve equipment, arms, fuels, and food. The groups are:

- (1) Western Group: Eastern Germany, Poland, Czechoslovakia, and "in some respects" Moscow;
- (2) Northwestern Group: Leningrad, and "in some respects" Moseow and Gorki:
- (3) Southwestern Group: Kharkov region and the Dnieper basin:
 - (4) Caucasian Group: Baku-Tiflis region and the Donbas;

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c. Plans (cont'd)

- (5) Southeastern Group: New Kazakhstan, New Emba, and Fergana:
- (6) Far Eastern Croup: Baikal Sea region (Irkutsk) and Khabarovsk:
- (7) Arctic Group: Komsomolsk region.

 It was further stated that as long as communications can be preserved, each of the seven groups is to be given support from "the central strategic reserves" in the Kuzbas and the Donbas. There is no confirmation of any such plan and no evidence that it has been implemented.

d. Achievements 1/

Although considerable development has taken place in certain areas, progress toward regional industrial integration has not yet reached a point where self-sufficiency has been established in any single area of the U.S.S.R.

However, since 1940 Soviet industry has been considerably dispersed from its prewar concentrations to extend throughout six regions -- the Urals, Central Asia (Tashkent-Kazahkstan), Western Siberia (Tomsk), Southern Siberia (Irkutsk) Eastern Siberia (Dalstroi-Magadan) and Southeastern Siberia.

Although the present industrial capacity in these Eastern areas represents only approximately 35 to 40 percent of total capacity (in comparison with a prewar capacity of about 15 to 25 percent), the significance of this area in

^{1/} ONI believes that this section tends to overestimate the importance of the Eastern areas. Their development has been found more uneconomical than that of the Western areas. While percentage increases in production are much greater than those in the West, ONI believes that the greater resources and production of the West will continue to make it of greater economic importance for some time to come. Population increase in a few Eastern cities is significant, but their populations remain small compared

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3. d. Achievements (cont'd)

terms of its potential for war support is more in the order of 50 to 60 percent of total capacity. The last war was largely responsible for the accelerated shift from East to West, consequently Eastern industrial capacity is distinguished by its basic nature and the importance of munitions production.

The Donbas, major coal producer in the west, representing 52 percent of the total prewar output, will account for only 35 percent of the U.S.S.R. output in 1950, despite an increase in Donbas production. While oil output in the Trans-Caucasus and Western area constituted 86.3 percent in 1940, developments in the Urals, Emba, Turkmen and Central Asia will reduce the Western share to 62 percent by 1950, and it is believed that synthetic production is also being pushed in eastern centers.

Pig iron, steel, and rolled steel production in the Eastern area almost doubled between 1940 and 1945. Even after the Western area recovers its prewar output level, the capacity of the Eastern area will be approximately 50-60 percent of the total Soviet output.

Since ferrous metallurgy continues to expand in Eastern areas, while Western reconstruction lags, the Eastern area share in total U.S.S.R. output will probably be nearer 60 percent than 50 percent at the time the West has fully recovered.

Priority over all other areas is being given to the development of eastern railroads. Fifty percent of new railroad lines currently planned are to be located in the Eastern area.

Whereas total prewar generated capacity was roughly 10,000,000 kws, plans for eastern additions alone amounted to 4,000,000 kws. While reconstruction of such major projects as the Dnieper plant in the West has fallen behind plan, new construction in the Eastern areas has been pushed, thus indicating the priority of Eastern power developments to the detriment of Western reconstruction.

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The wartime trend of a population shift to the Eastern areas is continuing.

POPULATION INCREASES IN A FEW EASTERN CITIES

	<u>1939</u> (000)	<u>1948</u> (est. in 0 00)
Alma Ata	231	400
Komsomolsk	71	190
Magnitogorsk	146	250
Novosibirsk	406	800
Omsk	281	520
Sverdlovsk	426	750
Tashkent	585	700

4. TRANSPORTATION VULNERABILITY

The U.S.S.R. is making great efforts to reduce the extreme vulnerability of the inland transportation routes upon which it depends. The principal means are, 1) paralleling existing routes; and, 2) by-passing points of unusual congestion or vulnerability.

a. Rail transport

Railways carry about 90% of the total inland traffic of the U.S.S.R. and this dependence makes their vulnerability a matter of first importance. Despite the enormous World War II losses to the rail network of Western Russia, the U.S.S.R. has undertaken major construction programs in other parts of the country. In addition to Soviet construction, the U.S.S.R. has presumably directed and controlled the significant railway projects of the satellites.

(1) Construction in the U.S.S.R.

The construction of parallel and by-pass railroad lines makes up a large part of the railroad construction program of the U.S.S.R. Most of the construction has economic as well as military justification, and is not in the nature of standby alternate routes that will be used only if the

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- 4. a. (1) Construction in the U.S.S.R. (cont'd) normal routes are inoperable. By-passing has not eliminated significant focal points in the Soviet railway system. The chief examples, under construction or recently completed, follow:
- (a) The Baikal Amur Magistral (BAM) Railway. now under construction, parallels the Trans-Siberian Railroad from near Taishet, west of Baikal, to Sovetskaya Gavan on the Sea of Japan. Construction has been completed from Taishet to Bratsk. At the eastern end, a line from Komsomolsk to Sovetskaya Gavan was completed in 1946. Westward from Komsomolsk the line has been built as far as Duki. Since the line is to extend through the territory north of Lake Baikal, there is little present economic justification for it. The significance of the completed Far Eastern sectionlies in the utilization of a new Soviet port, Sovetskaya Gavan, with through rail facilities to the West by way of Komsomolsk and the Trans-Siberian.
- (b) A connection between the BAM and the Trans-Siberian, running from Izvestkovaya Station to Komsomolsk and by-passing the city of Khabarovsk, is near completion. This line has both economic and military justification.
- (c) An alternate route between Irkutsk and Kultuk by-passes the critical railroad construction around Lake Baikal and reduces dependence upon this extremely vulnerable stretch of the Trans-Siberian.
- (d) The South Siberian Railroad, which is to run from Kuibyshev on the Volga to Taishet on the Trans-Siberian, is under construction, but will probably not be completed before 1951. The section Kuibyshev-Ufa-Magnitogorsk-Kartaly-Akmolinsk is in operation; the section Akmolinsk-Pavlodar is under construction; the section Pavlodar-Kulunda is in operation; and the section Kulunda-Barnaul-Stalinsk-Abakan-Taishet is under construction. This line has both economic and military justification.

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4. a. (1) (cont'd)

- (e) Three railroad lines which parallel the water transport routes for oil from the Caucasus have been completed;
- 1. Kizlyar-Astrakhan, which permits through rail transport from Grozni to Stalingrad;
- 2. Gagry-Sukhumi, which furnishes another alternate through route from Tbilisi to Rostov:
- 2. Astrakhan-Guriev, to which a number of unconfirmed reports refer.
- (f) A railroad line running parallel to the Finnish-U.S.S.R. border and terminating at Salla is under construction. It will parallel the Petrozavodsk-Murmansk railroad which also connects with the Finnish system at Salla. When the Finnish railroad west of Salla is restored, this route will have great military significance. There is very little economic justification for it.
- (g) A railroad line between Sesva and Alpaevsk in the Urals by-passes the junctions of Sverdlovsk and Nizhni-Tagil and provides another north-south parallel route from Nadezhdinsk to Chelyabinsk. This line has recently been completed. It has both economic and military justification.
- (h) It should be noted that the completed double-tracking of the Trans-Siberian Railroad has in some places the effect of a parallel line; the tracks are sometimes a considerable distance apart.
- (i) Reports indicate that there are three concentric belt lines which encircle the city of Moscow, and connect all the radial lines entering the city. The inner belt line has a radius of 12 kilometers from the center of the city, the middle belt 20 to 40 kilometers, and the third belt, not confirmed as complete, has a radius of 125 to 300 kilometers. While these belt lines have great economic

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4. a. (1) (i) (cont'd)

justification, their existence greatly reduces the vulnerability of the Moscow rail hub, and allows almost limitless alternate routings in order to bypass Moscow.

(2) Construction in the Satellites

There is a considerable amount of railroad construction now in progress in the satellites. The bulk of it is concerned with building entirely new through routes, but some of it consists of joining branch lines to form alternates to existing through routes. There is considerable bypass construction.

Most of the construction projects have economic justification, but their completion will provide the U.S.S.R. with greater military rail capacity and a larger number of alternate through routes to Scandinavia, Western Europe, the Adriatic and the Mediterranean.

Chief examples of parallel or by-pass routes, under construction or recently completed in the satellites, are as follows:

(a) Bulgaria

- 1. The Lovetch-Troyan railroad, recently completed, is parallel to the Stara Zagora-Ruse railway, and makes an alternate north-south route across the country from the Danube to Ploydiv.
- 2. Vratsa-Orehove line, under construction, will make another parallel north-south line across the country, and, when the Gorna Dzhumaya-Kocane line is completed, will connect the Bulgarian Danube and Sofia with Skoplje in southern Yugoslavia and the Greek frontier.
- 2. Makocheve-Klisura railroad, parallel to the Sofia-Plovdiv line, which will be completed in 1950, will provide an alternate and more direct route from Sofia to the Black Sea ports.

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4. a. (2) (a) 4. A railroad is under construction from Silistra (on the Danube in Rumania) to Samuel (45 miles S.E. of Ruse on the railway to Varna). This line will parallel the line from Varna to Medgidia in Rumania.

(b) Finland

A 19-kilometer railroad line has been completed connecting the lines from Elisenvaara to Savolinna and Lappenranta, just west of the new Finno-Soviet frontier. The new railroad line parallels lines presently inside the U.S.S.R. frontier, and restores rail connection between the two cities within Finnish territory.

(c) Hungary

Restoration of the disused connecting railroad line between Pestszentlorine and Soroksar on the southern perimeter of Budapest enables traffic from south Hungary to reach rail lines to the east without going through the Ferenc Varos railway yards, and allows some shipments to the east from Czepel Island to by-pass Budapest.

(d) Poland

- 1. The Tomaszow-Mazowiecki-Radom railroad line, completed in December 1948, provides a by-pass around Warsaw for traffic from Lodz and the west, to both Lublin and Brest-Litovsk.
- 2. The recently restored Breslau-Wolow line provides an alternate route parallel to the important Breslau-Frankfurt/Oder line.
 - 2. Construction has been started on:
- (a) The Lodz-Konskie-Kelce-Busko-Tarnow line, to parallel the Warsaw-Lublin line;
- (\underline{b}) The Tarnobrzeg-Zawiercie line, parallel to the Katowice-Lwow line.

These lines will give outlet to the new industrial center in the Kielce area.

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4.a.(2) (d) Poland (cont'd)

4. The Trzebiatow (Treptow)-Kolobrzeg (Kolberg) railroad line has been reconstructed giving an alternate route along the Baltic coast parallel to the Stettin-Danzig line.

(e) Rumania

- 1. Both major rail arteries in Rumania have been paralleled:
- (a) Completion of the Bucharest-Faurei-Tecuci line will have, if it has not already, provided a parallel alternate line between Bucharest and the Soviet frontier, via either Galatz or Iasi;
- (b) Completion of the Bucharest-Rosicrii-Craiova line has provided an alternate, parallel line, much more direct, to wastern Rumania and the Yugoslav frontier.
- 2. Completion of the Bumbesti-Livizeni, Deva-Brad, and Vascau-Varfurile sections have provided an alternate rail route roughly parallel to the Brasov-Sighisoara line, from Bucharest to the Hungarian frontier at either Arad, Oradea, or Satu Mare.

(f) Yugoslavia

- <u>l</u>. The Kraljevo-Uzice narrow-gauge railroad line is being paralleled with a standard-gauge line.
- 2. A by-pass railroad line is under construction around the Free Territory of Trieste from Gorizia to Divaca on the line to Fiume and Ljubljana.
- 2. The Tuzla-Broka (90 km) standard-gauge line has been completed, parallel the line described in $\underline{4}$ below:
- 4. The Sabac-Koviljaca narrow-gauge line, is now being converted to standard-gauge, and extended to Zvornik.
- 5. The Samac-Sarajevo standard-gauge "Youth Rail-road," 150 miles long, has been completed, parallel to both the above lines, and giving Sarajevo standard-gauge rail connection northward to the Sava River and to the main-line Belgrade-Zagreb railroad.

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4.a.(2) (f) Yugoslavia (cont'd)

- 6. The Banja Luda-Doboj standard-gauge line now under construction, will eventually extend the line from Bosanski Novi to Tuzla and Zvornik, joining the line in 4 above, providing an alternate route 200 miles long, parallel to the Belgrade-Zagreb line.
- The Bihac-Knin line is completed, providing an alternate standard-gauge connection between Split on the Adriatic and Zagreb in the Sava valley.
- 8. The Sarajevo-Mostar-Ploca line is being converted to standard-gauge, and will have the effect of extending the line from Samac (see 5 above) to the Adriatic, parallel the Zagreb-Split line, and provide the most direct route between the Soviet Union and the Adriatic coast.
- 9. The Pristina-Kursumlja line in Serbia is under construction and a line is projected from Pec to Titograd. These two lines will give another direct connection from the Balkan interior to the Adriatic.
- 10. A narrow gauge line is under construction between Niksic and Titograd. Preliminary work is also underway on an addition to this line to connect it to Belgrade via Valjevo and Uzice. This line will roughly parallel the Sarajevo-Ploca line, and would give a second overland connection, of lower capacity, from Belgrade to the southern Adriatic coast.

b. Highway transport

The Soviet road network is largely undeveloped and existing roads are poor by western standards, and are not at present utilized for large-scale long distance hauling. There is no evidence that highway construction is being undertaken in the U.S.S.R. for the purpose of parallelling the present transportation or by-passing existing vulnerable points.

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4. c. Water transport

The extensive use of rivers and artificial waterways to supplement other inland transportation facilities remains subject to sensonal limitations and to the geographic fact that the natural waterways tend to cross rather than parallel existing trans-continental routes. The climate also limits the use of the Arctic passage from West to East to a few months in the year.

5. UNDERGROUND CONSTRUCTION

Underground facilities are being developed for personnel shelters, military installations, and industrial establishments. Such construction seems to be widely scattered throughout the U.S.S.R. and, while it is not confined to the border areas, emphasis on these regions may be assumed. Although it is progressing steadily, it is doubtful if underground construction is taking precedence over other types of vitally needed building. New construction probably reflects the need for maximum protection against atomic as well as conventional air attack. Certain known underground installations for oil and armunition storage have been developed for reasons of general safety, unrelated to defense against air attack.

a. Personnel shelters

Bomb-proof shelters were extensively built during World War II and standard characteristics and technics of construction were developed. Modified as the use of the atomic bomb might dictate, these technics would probably be used in the future. There is, however, no present report of new shelters under construction.

b. Military installations

Aircraft hangars and command posts are known to exist underground at some of the important air force installations.

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4. c. Industrial establishments

Underground industrial construction, as far as can be determined, is not being limited to specific industries, but some of all critical types have been placed underground wholly or in part. The information available reveals that the present underground installations include ammunition plants, shell-loading plants, and airplane, submarine, and tank factories. A very large plant, described as housing the production of electronic and related equipment, has been reported. Extensive underground installations are being developed along the Estonian coast, and covered shipbuilding sites have been reported in Leningrad shippards. Shelters for submarines and small navel craft are being developed at Balaklava and near Feodosia in the Crimea.

6. USE OF CAMOUFLAGE

Camouflage was widely used in the U.S.S.R. during World War II, and would probably be used again. Realizing that pattern painting is outdated, the Russian Forces, noted for their ingenuity and excellence in this field, will probably be able to develop up-to-date technics. However, there are no indications that such technics have been developed, and there has been no effort to remove wartime camouflage on many installations. One exception is the report that the runways and approaches to a large underground sirfield are camouflaged with full-grown trees, so boxed or bagged that they can be pulled aside for the period of actual runway use, and then immediately replaced.

7. THE PRACTICE OF DECEPTION IN REGARD TO INDUSTRIAL CAPACITY AND STOCKPILES

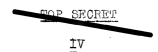
Because of the general practice of security respecting Soviet production, capacity, and stockpiling, it is difficult to assess the measure of deception that might be practiced.

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7. THE PRACTICE OF DECEPTION IN REGARD TO INDUSTRIAL CAPACITY AND STOCKPILES (cont'd)

There is evidence of deception being practiced, in many instances for propaganda purposes, and to confuse foreign intelligence. On many aspects of production and capacity, particularly military, and on stockpiling there is extremely little official information.

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ESTIMATE OF THE PSYCHOLOGICAL EFFECT OF ATOMIC BOMBING ON THE SOVIET WILL TO WAGE WAR

1. Limitations on the Problem

Any estimate must remain speculative and hypothetical. The sole precedent - atomic bombing of two Japanese cities does not furnish a particularly good analogy both because of differences in race and government, and because Japan, at the time of the atomic attacks, was already far on the road to surrender. The concentrated non-atomic bombardments of London and Berlin in the late war, and the defense of Stalingrad are instances in which attacks of destruction and terror strengthened rather than weakened morale; but the analogy is somewhat vitiated not only by the greater devastation and terrible after-effects of the atomic bomb, but further by poculiar circumstances currounding the earlier instances which might not be repeated. Furthermore any estimate must remain contingent upon who starts the war and the nature of atomic bomb attacks. The panic observed in the U.S.S.R., particularly in the Ukraine, after the initial German successes in 1941 might be repeated and might be heightened in case of an immediate attack following a declaration of war. How long such panic would continue, whether it would develop into despair and a desire for relief through surrender; or whether it could be used to make firm the will of an otherwise wavering disaffected people, would depend on hypothetical circumstances, some of which are discussed below.

2. Underlying Conditions of Soviet Psychology Bearing on the Problem.

At the present time, the Soviet citizen may be described in general terms of unhappiness and disaffection so far as standards of living are concorned; disillusionment in the

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2. Underlying Conditions of Soviet Psychology Bearing on the Problem (contid)

promised "Communist Utopia" as contrasted with the actual, and obedience to the Government, not through any conviction of Marxist truth but through a habit of obedience and inability to resist. For every fanatical Party member to whom Communism is a religion for which he would gladly give his life, there are numbers of Russian workers and peasants to whom the present regime is merely another form of tyranny.

Thus the mass of the Soviet people can hardly support with enthusiasm any schemes of conquest or establishment of world Communism that the Kremlin and the Party may foster.

An atomic attack upon Russian soil might be successfully presented to them as, in effect, another invasion which must be repelled with all the determination demonstrated in 1812 and 1942. Much would thus depend on the interpretation put on the attack by the Russian people.

Other factors would be: (a) whether or not the present illusion inculcated by the Government that the stomic bomb is not particularly effective and that Soviet scientists have developed atomic weapons and means of defense against them, would result in disillusionment and despair when the truth was known, and would thus contribute to weakened merale; (b) whether or not centralized Soviet communications and control could be destroyed to such an extent that Soviet leaders could no longer keep the populace in line; (c) whether or not the U.S. could follow up an atomic attack with successful psychological warfare.

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3. Soviet Efforts to Minimize the Psychological Effects of Atomic Warfare and to Encourage an Optimistic View of Defense Measures

The Soviet citizen is exposed to the subject in newspaper articles, radio broadcasts, lectures, and even in children's plays, but he has little notion of the effect of atomic explosions. He has access to no comprehensive reports on the results of the bombings of Hiroshima and Nagasaki or the Bikini tests. He can only speculate as to the effectiveness of the bomb, from the violence of demands for prohibition of atomic warfare made by Soviet representatives at meetings of the United Nations, from general rumors of the bomb's potentialities, and from Soviet propaganda statements regarding capitalist "viciousness" in concentrating on the military rather than on the peacetime use of atomic energy.

The effects of the bomb at Hiroshima and Nagasaki were belittled by Professor A.F. Kapustinski, a Soviet physicist, who said in a public lecture that the main damage resulted from uncontrolled fires started by the bomb. In a Red Star article Major General Zubkov compared the Anglo-American theory of atomic warfare to the Nazi theory of the Blitzkrieg and the use of small armiss, labelling both theories as useless and groundless.

Although the late Andrei Zhdanev in September 1947 alluded to the "temperary American monopoly on the atomic weapon," two months later, V.M. Molotov asserted that the secret of the atom bomb had "long censed to exist." Similarly, Komsomol Pravda of March 24, 1948 maintained that "not a single important discovery in the field of the atomic nucleus and generally of the parts of the atom has been made without the participation of Soviet scientists." Atomic research has been named among the research topics for the Soviet scientific research in recent years and references to progress in this field have been published in the Soviet press.

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3. Soviet Efforts to Minimize the Psychological Effects of Atomic Warfare and to Enquirage an Optimistic View of Defense Measures (cont'd)

Lt. Gen. Blagonravov, head of the U.S.S.R. Artillery
Academy, said in a radio broadcast that Russian artillery
vould be a major factor in an atomic war and that "artillery
has always found means of countering anomy inventions." Rumars
of Soviet weapons more potent than the atomic bomb have also
been circulated and may minimize some fears of an atomic attack.

4. Destruction of Central Control

Although crippling the communication system would have a profound effect upon the ability of the Kremlin to hold the populace in line, if preparations had been made for dispersion of central control, security could be maintained, at least temporarily, through the security police which could control disorganized and untrained opposition. If it became impossible to restore communications, Party leaders might lose their hold over the security police and thus fail to control the state in the interests of the present regime.

5. Nature of Psychological Warfare Needed to Parallel Atomic Warfare

It is highly likely that the Kremlin, in case it had decided upon war, would take special and stringent measures to prevent western propaganda from reaching the people through the collection of radios and other means of communication. Assuming, however, that means could be found of communicating with the Russian people in case of an atomic attack, it is believed that most serious study should be given to the questions of (a) the extent to which atomic bombing might be exploited by the Kremlin to unite the Seviet people "in defensiof the metherland," and (b) the methods by which the U.S., through psychological reans, might successfully counteract such exploitation.

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Communist masters, and that moral blame for atomic destruction rust be borne by Soviet Leaders. In short, the war, whose end would be described as liberation of the Soviet people, would have to be presented as a struggle brought on by Communist aggression.

Advance warning to the people right prove of tremendous psychological advantage. For example, if instructions could be conveyed to the people in the target areas that atomic attacks on industrial centers were imminent and that they must be evacuated immediately, Soviet authorities would free

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5. Nature of Psychological Warfare Needed to Parallel Atomic Warfare (cont'd)

In this connection, account must be taken of the tendency of the Russian people, so often noted in the past, to fight horoically for their homeland however desposic and unpopular their government. Undoubtedly this tendency is one which the Soviet leaders will heavily rely upon, and make all possible efforts to encourage. Soviet propaganda has already been laying the necessary groundwork, and undoubtedly an atomic attack by the U.S. would be the signal for an all-out Soviet campaign in which it would be contended that the attack was proof of all that Soviet propaganda had been maintaining about U.S. aggression. Such Soviet propaganda would undoubtedly have some success, and in the absence of sound counter-measures, it might gain for the Soviet leaders a degree of porular support perhaps equaling or even surpassing that which existed at the time of the German occupation.

If the danger were to be avoided, some means would have to be found to reach the Soviet people and to persuade them that the U.S. effort was not aimed at them but at their Communist masters, and that moral blame for atomic destruction must be borne by Soviet leaders. In short, the war, whose end would be described as liberation of the Soviet people, would have to be presented as a strubgle brought on by Communist aggression.

Advance warning to the people might prove of tremendous psychological advantage. For example, if instructions could be conveyed to the people in the target areas that atomic attacks on industrial centers were imminent and that they must be evacuated immediately. Soviet authorities would face

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5. Nature of Psychological Warfare Needed to Parallel Atomic Warfare (cont'd)

a critical dilemma. Should they permit the evacuation, Soviet industry would be paralyzed, and Soviet morale might suffer irreparably. Should they on the other hand forcefully prevent evacuation, and should the attack be in fact carried out, the resulting popular resentment would be directed against the Soviet Government. After several such incidents, in fact, the people might turn against the Soviet security forces and engage in large-scale civil revolt.

6. Effects in the Satellite Countries

It is probable that deterioration in the will to fight would be even greater among the satellites because their disaffection is much deeper and more widespread and because the mass of their people have even less reason than the Russians to follow Kremlin leadership into destructive warfare.

7. Conclusions

While the whole question must remain exceptionally speculative, it may be tentatively concluded that:

- a. Successful and sustained atomic attack on the U.S.S.R. would seriously disrupt the civil and military control system. This disruption, plus the fear of future attacks, would create a serious demoralization of the populace and might result in panic in the affected areas.
- <u>b</u>. Because the people have been kept in ignorance of the truth regarding atomic attacks and the power of the Soviet Government to prevent them, psychological warfare, if means could be found of using it, would be particularly effective.

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- 7. Conclusions (cont'd)
- c. Soviet demoralization from atomic attacks and psychological warfare would not necessarily lead to collapse of the regime unless Western Powers exploited this opportunity by conventional military means,

TON CHANTIN

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V

CAPABILITIES OF RESISTANCE GROUPS INSIDE THE USSR TO SUCCEED THE PRESENT REGIME

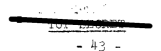
1. General

In evaluating the groups of dissidents active in the Soviet Union today, a careful distinction must be drawn between underground and evert resistance groups. An underground organization is by definition a secret organization working within the framework of society, whereas an evert resistance group is composed of outlaws, living outside the pale of Soviet society.

2. Overt Resistance Groups

Overt resistance groups have never seriously threatened the Soviet Government's control of any large area, although they do cause disruption of normal activity in various districts throughout the Soviet Union. The strongest of these groups are in the Ukraine and the Baltic republics. The existence of nationalist guerrillas in the Ukraine and in Lithuania has been acknowledged on several recent occasions in the Soviet press. Armed anti-government activities during the postwar period have also been reported in Latvia, Estonia, Belorussia, and Kazakhstan, as well as in the Urals, Central Asia, and the Far East. Other manifestations of discontent have recently been reported from Georgia, but most of these reports appear to refer to isolated incidents or small groups. These operations have been seriously curtailed by MVD countermeasures which drive the partisans into increasingly smaller areas where they are contained or liquidated.

The composition of these bands is heterogeneous, with the membership including many escaped PW's, Soviet Army





2. Cvert Resistance Groups (cont'd)

deserters, criminals, and political outlaws, all of whom are generally more concerned with survival than with political aims. Militarily impotent in their isolation and politically uninterested, these groups are too small and too poorly organized to assume control of their ewn national area, let alone the government of the entire country. They would represent a liability rather than an asset in the establishment of a new Russian Government after a collapse of the Soviet system.

3. <u>Underground</u>

On the basis of available evidence, there is no existing underground organization in the U.S.S.R. None can be expected to develop in a society which is so permeated with agents of the secret police that state security is rendered virtually absolute. Consequently there is no chance for grooming leaders, increasing membership, or building up the armed strength necessary for the formation of an effective underground.

However, it is possible that in the event of war such an underground organization will come into being after the Soviet war machine has suffered serious reversals and the efficiency of the secret police has been impaired. Only then would substantial segments of the population become available for an opposition army, in which a potential leadership would gradually be developed from deserting bureaucrats, trained specialists, and members of the intelligentsia. Such an organization could provide the nucleus of a new government capable of assuming control in the event of collapse of the existing Soviet regime.

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TABLE A-1

CRUDE STEEL

Estimated Current Annual Production in Thousands of Metric Tons

USSR	18,000
Satellites	
Albania Austria (Soviet Zone) Sulgaria Czechoslovakia Finland	none none none 2,580
Gernany (Sovict Zone) Hungary Poland Rumania Yugoslavia	225 660 1,845 183 235
Total Satellîtes	5,815
Total USSR and Satellites	23,815
Non-Soviet Continental Europe	
Austria (West Zones) Benelux Denmark France Germany (West Zones)	660 7,560 36 7,560 9,144
Greece Italy Norway Portugal Spain	24 2,180 60 none 660
Sweden Switzerland	1,320 120
Total Non-Soviet Continental Europe	29,326
Total Continental Europe & USSR	53,141

Note: Present production and capacity of the USSR and Satellites, for all practical purposes, may be essumed to be identical. In case of emergency, none of these countries could materially increase steel production. Of the Benelux production, Luxembourg produces 2,880,000 metric tons. The figure shown for Germany (West Zones) includes the production of Saar. The current capacity of Germany (West Zones) is 14 million metric tons, assuming no dismantling since 1 January 1949.

TABLE A-2

PETROLEUM

Estimated Current Annual Production in Thousands of Metric Tons

USSR	Crude <u>Petroleum</u> 22,150	Refined Froducts 29,613	Combat Aviation Gasoline 9731/
Satellites			
Albania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	55 91.0 40	770 350	2
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	460 135 4,450 65	600 400 220 4,600 200	240 70
Total Satellites	6,115	6,540	3122/
Total USSR and Satellites	38,265	36,153	1,285
Non-Soviet Continental Europe			
Austria (West Zones) Benelux Denmark France Germany (West Zones)	none 492.8 none 52 619.1	none 1,184.2 21.5 6,717 1,684.5	none none none negligible none
Greece Italy Norway Portugal Spain	none 5.2 none none none	none 2,444.8 none 243.1 25.2	none none none none
Sweden Switzerland	none none	1,014 none	none none
Total Non-Seviet Cont. Europe	9 <u>1,169.1</u>	13,334.3	<u>nogligible</u>
Total Continental Europe and USSR	39,434.1	49,487.3	<u>1,285</u>

 $\frac{1}{2}$ Approximately one-quarter 100-octane and three-quarters 95 octane.

Note: Total Soviet refined products include synthetic production of 1 million metric tons. The Soviet aviation casoline figure of 2.5 million tons, however, does not include possible aveas production by synthetic processes. Yugoslav aveas production though unknown is estimated to be less than the other producing Satollites Soviet excess refining capacity equals 11 million metric tons of crude; Satellite excess refining capacity equals 5 million metric tons of crude.

TABLE A-3

Estimated Availability of Gasoline, Kerosene and Lubricating Oils Within the USSR and Its Satellites

USSR THOUSANDS OF METRIC TONS Minilum Civilian Indigenous Requirements Synthetic Total Production Source 2500 Aviation Gasoline 2500 6000 4700 5500 500 Motor Gasoline Kerosene, Diesel, Tractor and Jet Ruel 6200 4600 6000 200 1300 Lubricating Oils 2000 200 2200 16900 10600 16000 900 Total USSR Satellites * 10 Aviation Gasoline 312 310 Motor Gasoline 1710 Kerosens, Diesel, Tractor and Jet Fuel 1240 640 130 324 Lubricating Oils 1090 3586 Total Satellites

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^{*} In addition to the above the Satellites produce approximately one million metric tons of gas oil. This product is a potential source of gasoline by catalytic cracking, and it is known that between 300 and 400 thousand tons are normally exported to the USSR. It is presumed that this gas oil is imported for cracking stock, and if this operation continues under war conditions, there would be available to the USSR about 200,000 tons of gasoline from this source not reflected in the upper portion of the above table.

المعارض والمتعارض والمتعار	· · · · · · · · · · · · · · · · · · ·	,					,
Totali	Germany (Soviet) Hungary Poland Rumania Yugoslavia	Albania Austria (Soviet) Bulgaria Czechoslovakia Finland			bef.		
6,540	4,000 4,000 220	350	LatoT to %	Total	Estimated Current Annuel		
312	100		Lapaurn')	Avd obj	durrent		
∪ 1	11 11 1 1 1 5	1 - 1 ! !	LatoT To 🤾	Aviobion Gas	Amuel		
1,710	130 133 50 1,160	128	Lapaun.	Meto	Satel	SES	
26	30 00 00 00 00 00 00 00 00 00 00 00 00 0	18161	LatoT le %	F GOS	lite]	H H	⊣
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)-	20 22 1	13:10:	IntoT To %	encs	tion,	d MOS	£-4
1,312	170 9: 50 720 20	177 33	Ap pawen(j	Michor Jos Kerisone Gos & Diosel Cil Fuel Oil Lubricentes	by Produc	REFINED PEUROLEUM PRODUCUS	
N O	28 23 23 16	1010:	Lover to d	ioscl (bs, in		
1,521,	76 1,230	1 : 1 : 2	Land Land	170	:snout]		
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. 22)	120 120 50	18181	Kittanu.'	Lubr	Motorio		
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TABLE A-5
AVIATION GASOLINE PRODUCTION, USSR

(Thousands of metric tons per year)

Regions	Cracking Capacity (input)	High-Octane <u>l</u> / Production (95-100/ Octane	Other Avgas2/ Production (75-85 Octane	TOTAL
SCUTHEAST	3,119	300	380	680
TRANSCAUCASUS	3,622		1,40	440
VOLGA	2,532	250	307	557
CENTRAJ. INDUSTRIAL	699		85	085
URALS .	713	289	৪7	376
KAZAKHSTAN & CENTRAL ASIA	1,657	134	202	<u>336</u>
	12,342	973	1,501	2,474

 $[\]underline{1}/$ Based on established plant installations capable of producing high-octane combat aviation fuel of 95-100/ octane rating.

^{2/} Based on estimate of fuel produced by thermal cracking including polymerization and alkylation and selected fractionation of both cracked and selected straight-run distillates and USAF consumption estimates of average USSR front-line Air Force operations during World War II. Quality (75-85 octane) estimates probably suitable for transport and low-flying ground support and attack confirmed in "USSR Technical Standards For Petroleum Products," Glavneftesnab, 1946, and other sources.

TABLE A-6
CHEMICALS*

Estimated Current Annual Production in Thousands of Metric Tons

	Sulfuric Acid	Nitrogen (N2)	Calcium Carbide
USSR	4,000	630	263
Satellites		•	
Albania Austria (Soviet Zone) Bulgaría Czechoslovakia Finland	negligible unknown negligible 215 30	negligible unknown unknown 30 negligible	none none negligible 15 10
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	170 60 190 40 50	150 unklown 77 unknown unknow <u>n</u>	40 2 165 16 50
Total Satellites	<u>755</u>	<u>257</u>	298
Total USSR and Satellites	4,755	<u>887</u>	<u>561</u>
Non-Soviet Continental Europe			
Austria (West Zones) Benelux Denmark France Germany (West Zones)	none 1,525 200 1,266 813	48 253 none 195 301	8 42 none 189 414
Gresce Italy Norway Portugal Spain	negligible 800 200 170 292	negligible 150 75 none 4	none 113 63 none 10
Sweden Switzerland	167 un <u>knewn</u>	19 16	30 6
Total Non-Soviet Cont. Europ	e <u>5,433</u>	1,061	<u>875</u>
Total Continental Europe & USSR	10,188	1,948	1,436

Note: Of the estimated 4 million metric tons of sulfuric acid produced in the USSR, one half the production is estimated to be strong acid that can be used for industrial and military purposes; the balance is weak or chamber acid produced for the manufacture of fertilizers, superphosphate, and ammonium sulfate.

Satellite production of sulfuric acid and nitrogen, although appreciable, is not significant for military purposes. Likewise much of the sulfuric acid produced on the rest of the Continent is produced for use in the manufacture of fertilizers and is not of high enough strength for the manufacture of explosives.

Calcium Carbide: The base raw material for acetylene, essential in all steel fabricating plants for cutting and welding. Acetylene is also the base for a large number of chemicals, and is a base ingredient for Sovprene and other synthetic rubbers. One case where the Satellite production may help the Soviet war effort.

^{*}Where Satellite chemical production is marked "unknown", it is known to be insignificant for military purposes.

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TABLE A-7
CHEMICALS

Estimated Current Annual Production in Thousands of Metric Tons

	Soda Ash	Caustic Soda	Chlorine
USSR	241	416	209
Satellites			
Altania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	none unknown negligible 101 none	negligible unknown negligible 38 15	negligible unknown negligible 15 4.5
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	94 none 100 20 40	87 8 165 16 15	30 negligible unknown negligible2
Total Satallites	355	344	51.5
Total USSR and Satellites	596	760	260.5
Non-Soviet Continental Europe			
Austria (West Zones) Benelux Denmark France Germany (West Zones)	72 90 none 720 440	11 37.6 0.4 194 216	6 27.4 0.3 73 135
Greece Italy Norway Portugal Spain	none 170 21.6 none 63	negligible 16 4 negligible 54.5	regligible 20 3.5 negligible 49
Sweden Switzerland	none 36	48 30	43.2 27
Total Non-Soviet Cont. Europ	e <u>1,712.6</u>	611.5	384.4
Total Continental Europe & USSR	2,308.6	1,371.5	644.9

Note: Soda Ash: Basic ehemical used in manufacture of almost all products. The Soviet and Satellite tonnege is small and may be a real limiting factor in a major war effort. The Satellite production will be used in the producing country.

Chlorine: Necessary for the production of many essential military products. Reasonably limited Soviet and Satellite tennage and the probable shortage of transportation equipment would show chlorine to be a major limiting factor in a war efform

Caustic soda: Of the caustic soda produced in the USSR, 229,000 tons are produced by the electrolytic process, and 187,000 by the soda-lime process. Caustic soda is used in some phase of production of almost all civilian and military products.



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TABLE A-8
CHETICALS

Estimated Current Annual Production in Thousands of Metric Tons

	Methyl <u>Alcohol</u>	Ethyl <u>Alcohol</u>	<u>Benzol</u>
USSR	115	<u>601</u>	241
Satellites	2.7.02		
Albania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	unknown unknown negligible unknown unknown	negligible unknown negligible 80 negligible	none unknown negligible 45 negligible
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	negligible unknown 2.	unknown 20 109 0 20 16.3	unknown negligible 31 negligible negligible
Total Satellites	14.	5 245.3	<u>76</u>
Total USSR and Satellites	129.	5 846.3	317
Non-Soviet Continental Europe			
Austria (West Zones) Benelux Dermark France Germany (West Zones)	2. 11. negligibl 21. 49.	0 46.0 e 8.4 0 339.0	4.0 49.8 negligitle 80.9 91.8
Greece Italy Norway Portugal Spain	non 1. negligibl negligibl 2.	7 20.2 e 3.9 e negligible	negligible 7.7 unknown negligible 3.0
Sweden Switzerland	1.		4.5 none
Total Non-Seviet Cont.Europ	90.	2 650.8	241.7
Total Continental Europe & USSR	219.	7 1,468.7	<u>558.7</u>

Note: Aside from methyl alcohol production in the wood distillation plants, methanol can be produced in the synthetic emmonia plant. It is reasonably simple to modify the equipment. Expansion of methanol meens a consequent reduction in ammonia production.

Methanol is essential for military operations - as a solvent for the manufacture of formaldehyde, an intermediate for methacrylate resins, the base for RDX, and for anti-freezo materials.

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Note: Ethyl alcohol is produced in a large number of well-scattered distilleries. By limiting spirits consumption, USSR can meet her requirements. The fermentation industries of the Satellity can all produce alcohol. USSR should have capacity for a military effort. A large percentage of this tonnage will be used for the production of synthetic rubber.

The USSR has installed by-product recovery units at the large

The USSR has installed by-product recovery units at the large coke oven installations. The apparent Soviet policy is to allow the Satellites to produce as many of the basic and large tonnage chemicals as possible, but to limit or prohibit the production of the "special" chemicals assential to industry and to industrial mobilization.

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TABLE A-9 CHEMICALS

Estimated Current Annual Production in Thousands of Metric Tons

	Toluol	Tetraethyl Lead
USSR	<u>58.5</u>	3 Plants
Satellites		
Albania Austria (Soviet Zone) Bulgaria Czechoslovakia Finl _w ad	0 unknown negligible unknown 0	0 0 0 unknown 0
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	unknown unknown unknown unknown unknown	unknown 0 unknown 0 0
Total Satellites	unknown	unknown
Total USSR and Satullites	unknown	unknown
Non-Soviet Continental Europe	•	
Austria (West Zones Benelux Denmark France Germany (West Zones)	0.5 5.9 negligible 9.3 15.1	0 0 0 0 unknown 0
Greece Italy Norway Portugal Spain	negligible 0.9 unknown negligible 0.5	neglizible 0 0 0 0
Sweden Switzerland	negligible O	0
Total Non-Seviet Cont. Europe	32.4	unknown
Total Continental Europe & USSR		unknown

Note: Tetraethyl lead is essential for aviation gaseline and for much of the metorized equipment. No data are available on these plants, but it is known that metallic sodium, an essential raw material, is produced in 4 plants in the USSR. The other raw materials are available in required quantities. The USSR can possibly produce sufficient TEL to match her aviation gas requirements.



TABLE A-10

RUBBER

Estimated Current Annual Production in Thousands of Metric Tons

	Synthetic	Natural **
USSR	160	<u>0</u> .8
Satellites		
Albania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	O O Planned * O O	0 0 0 0
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	20 0 Planned * Planned * Planned *	0 0 0 0
Total Satellites	20	()
Total USSR end Setellites	130	0.8
Non-Soviet Continental Europe		
Austria (West Zones) Benelux Denmerk France Germany (Wost Zenes)	0 0 0 0	0 0 0 0 0
Greece Italy Norway Portugal Spain	0 0 0 0	0 0 0 0 0
Sweden Switzerland	<u> </u>	0
Total Non-Soviet Cont. Europe	0	0
Total Continental Europe & USSR	<u>180</u>	0.8

^{*} Production of synthetic rubber is planned in cortain Satellite countries, dided by Soviet technical and supervisory assistance. Reports indicate that Bulgaria and Rumania are planning to start synthetic rubber plants. Yugoslevia is stated to have at least two factories under construction, and has been attorpting to purchase a plant from Italy. Poland reportedly has two plants under construction with total capacity about 9,000 tons per amuma.

** The USSR produces a rubber-like substance from kok-sagyz and other rubber bearing shrubs, but total production from this source is considered negligible. Natural rubber has been imported by USSR from Southeast Asia; total USSR imports in 1948 totalled around 130,000 tens, of which 50-70,000 tens may have been stockpiled. Satellites normally import, mostly from Southeast Asia, the nocessary quantities of natural rubber to supply the needs of their rubber febricating planapproved For Release 2001/03/02 : CIA-RDP78-01617A000300330001-8

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TAB CECONES - Release 2001/03/02 : CIA-RDP78-01617A000300330001-101

TABLE A-11

TRUCKS AND BUSES

Estimated Current Annual Production in Units

USSR		275,000 ¹
Satellite	s	
Albania Austria Bulgari Czeches Finland	a lovakia	$ \begin{array}{c c} 0\frac{1}{2} & \frac{2}{3} \\ 1,000\frac{1}{2} & \frac{3}{2} \\ 7,200\frac{1}{2} & 0 \end{array} $
Germany Hungary Poland Rumania Yugosla		3,400½/ 900¼/ 4/ 4/
Tot.1	Satellites	12,5002/
Tot: 1	USSR and Satellites	287,500
Non-Sovie	t Continental Murope	
Austria Benelux Denmark France Germany		2,500 <mark>2</mark> / 6/ 81,000 45,000
Greece Italy Norway Portuga Spain	1	10,000 <u>8</u> / 0 0 500 <u>9</u> /
Sweden Sw i tzor	l _c :nd	7,300 <u>5</u> / 1,000 <u>5</u> /
Total	Mon-Soviet Cont. Europe	148,30010/
Total	Continental Europe & USSR	435,800
Note: $\frac{1}{2}$ / $\frac{1}{2}$ / $\frac{1}{4}$ / $\frac{5}{2}$	Includes buses. About 1% of USSR production represents capacity. Austria, all zones - estimated capacity A small motor vehicle industry has been little production is anticipated during Additional production in the form of as components by foreign-owned firms as fo approximately 24,650 passenger cars, tr 1947; Netherlands a small number in 1947 mately 4,600 trucks and buses in 1947;	9,000 initiated, but 1949. sembly of imported llows: Belgium - ucks and buses in 7: Sweden - approxi.
<u>6</u> / 7/ 8/ 9/ 10/	mately 2,000 trucks in 1947. Some production on a small scale started production of diesel engines for install chassis. Bizone only Estimated capacity 20,000 Considered a liberal estimate. Capacity Does not include units assembled from inforeign-owned firms.	lations in imported y ostimated at 1.000

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TABLE A+12

PASSENGER AUTOMOBILES

Estimated Current Annual Production in Units

	Estinated Current Annual Pro	duction in Units	
USSR		25,000 <u>1</u> /	
Satellite	s		
Bulgari	a (Soviet Zone) .a Blovakia	none neglisile none <u>2</u> / 20,000 none	
Cernany Hungary Poland Rumania Yugosla	1	1,000 none none2/ ne (ligible2/ none2/	
Total	. Saterlites	<u>21,000</u> 1/	
Total	. USSR and Satellites	46,000	
Non-Sovie	et Continental Europe		
Bencluz Denmark France		negligible negligible2/ nene 145,0004/ 50,0002/	
Greece Italy Norway Portuga Spain	n].	none 45,000 none none negligible	
Sweden Switzer	rlend	2,600 <mark>2</mark> / negligible	
Total	Non-Soviet Cont. Europe	<u>242,6006</u> /	
Total	Continental Europe & USSR	288,600	
Note: $\frac{1}{2}$ /	Production represents capacit Small motor vehicle industry or no production anticipated In addition, production in the parts by foreign firms as fol- trucks and buses; Netherlands	has been initiated, but littl curing 1949. The form of assembly of importa- lows: Belgium (See 5) under	sć.
4/	Sweden approximately 7,100 in France produced 180,000 passebut attainment of that rate aprobably require a reduction	1947. mger cars in a prewar year, It the present time would	1
<u>5</u> / <u>6</u> /	and bus production. Bizones only. Capacity of 17 production rate. Does not include units assemble to the companion of the capacity of 17		5).

foreign-owned firms.

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TABLE A-13

GUNS, TANES, AND SELF-PROPELLED GUNS Estimated Current Annual Production in Units

	Artillery Pieces (75 nm & over)	Tonks	Sclf-Pro- Polled Gur
USSR	15,000 ¹ /	4,200	1,800
Satellites			
Albenia Austria (Soviet Zone) Bulgaria Czachoslovakia Finland	0 0 0 840 0	0 0 0 0	0 0 0 120 0
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	00000	0 0 0 0	0 0 0 0
Total Satellites	840	0	120
Total USSR and Sctellites	15,8401/	4,260	1,920
Non-Seviet Continental Europe			
Austria (West Zones) Benclux Denmark France Germany (West Zones)	0 0 0 240 0	0 0 0 50 0	0 120 0
Greece Italy Norway Portugal Spain	0 0 0 0 180	0 0 0 0	0000
Sweden Switzerland	120 48	24 0	60 0
Total Non-Soviet Cont. Europe	<u>588</u>	84	180
Total Continental Europe & USS	SR 10,4281/	4,284	2,100

Note: 1/ Includes 5,000 mortars 82-mm and over.

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TABLE A-14 LOCOMOTIVES

Estimated Current Annual Production in Units

USSR	The second secon	1,600
Setellît	ខន	
Albania Austria Bulgari Czechos Finland	n ia slovakia	none 401/ none 3002/ 30
Germany Hungary Poland Rumania Yugosla	2	180 195 250 70 3 / none
Total	Satellites	1,055
Total	USSR ind Satullites	2,6654/
Non-Sovie	et Centinental Europe	
Austria Benelux Denmark France Germany	T	See <u>l</u> / 260 <u>5</u> / 45 350 none <u>6</u> /
Greece Italy Norway Portuga Spain	1	none 400 15 none 10-127/
Sweden Switzer	land	70 <u>8</u> / 105
Total	Non-Soviet Cort. Europe	1,2972/
Total	Continental Europe & USSR	3,962
Note: $\frac{1}{2}$ / $\frac{3}{4}$ /	Austria - all zones. 75% of maximum experienced product month of 1948. 90% of estimated capacity. Production is estimated to represe countries except Austria, Czechos. The plant capacity not being used a locomotives is unquestionably being of other types of equipment and conformament, tanks and other militio in Netherlands, 250 Eelgium-Luccapacity of main-line locomotives	ent capacity in all lovakia, and Rumania. for the production of ag used for production an be used for production tary vehicles.
6/ 7/ 8/	at 300 annually. Estimated capacity 250. Estimated capacity 250. Estimated capacity 200. Estimated capacity have been show erably exceed current production.	

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TABLE A-15

FREIGHT CARS

Estimated Current Annual Production in Units

USSR		110,600
Satellite	s	•
Albania Austria Bulgari Czechos Finland	a a lovakia	1,500 <u>1</u> / 0 16,000 <u>2</u> / 1,800
Germany Hungary Poland Runania Yugosla		1,300 4,000 <u>3</u> / 16,000 3,250 500 <u>4</u> /
Total	Satcllites	44,450
Total	USSR and Satellites	154,4505/
Non-Sovie	t Centinental Europe	ымиру (- 1934) (МДС — prin шевостир
Austria Benelux Denmark France Germany		See 1/ 19,3005/ 200 14,0007/ 31,5005/
Greece Italy Norway Portuga Spain	1	0 18,000 <u>6</u> / 300 <u>6</u> / 200 <u>6</u> /
Sweden Switzer	land	1,000 <u>6</u> / 1,000 <u>6</u> /
Totel	Non-Soviet Cont. Europe	77,000
Total	Continental Europe & USSR	231,450
Note: 1/2/3/2/	countries except Austria, Czechoslova Yugoslavia. Estimated capacity: Belgium-Luxeatour Germany (Wostern Zones) 45,000; Italy Spain 6000; Sweden 2,500; Switzerland	during highest capacity in all kia, Hungary, and g 25-30,000; 25,000; Norway 400; 2,500.
2/	Consists largely of asscally of impor semi-finished parts.	ted components and

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TABLE A-16

RAILS

Estimated Current Annual Production in Metric Tons

USSR		900,000
Satellite	28	
Bulgari	a (So v iet Zone) a Hovakia	none unknown none unknown 12,000
Germany Hungary Poland Rumania Yugosla		negligible 47,000 unknown unknown none
Total	Satellites	unknown
Total	USSR and Satellites	unknown1/
Non-Sovie	t Continental Europe	
Benelux Denmark France		unknown unknown unknown unknown 320,0002/
Greece Italy Norway Portuga Spain	1	none unknown none none unknown
Sweden Switzer	land	30-40,000 _unknown
Totel	Non-Soviet Cont. Europe	unknown3/
Total	Continental Europe & USSR	unknown
Note: 1/ 2/ 3/	Total rail production is unknown, to be below requirements of plans for railroad construction and double-tr Estimate only. In general, Western Europe possesse for rail production to meet its requirement.	rail replacement and acking.
	is dependent upon allocation of ste been generally inadequate.	el, which to arte has

TABLE A-17 ELECTRICAL EQUIPMENT1

Estimated Current Annual Production in Kilowatts

USSR	2,000,000
Satellites	
Altania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	negligible unknown2/ negligible unknown2/ unknown2/
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	unknown2/ unknown2/ unknown negligible negligible
Total Satellites	unknown2/
Total USSR and Satellites	2,000,000 (excluding Satellites)
Non-Soviet Continental Europe	
Austria (West Zones) Benelux Denmark France Germany (West Zones)	unknown unknown unknown unknown unknown
Greece Italy Norway Portugal Spain	unknewn unknown unknown unknewn unknewn
Sweden Switzerland	unknown unknown
Total Mon-Soviet Cont. Europe	unknown
Total Continental Europe & USSR	unknown
 Electrical equipment mears "heavy" and not utilization apparatus such ances. 2/ Production is significant. 3/ Production is significant; the most 	as motors, furnaces, appli-

TABLE A-18
ELECTRONIC EQUIPMENT

Estimated Current Annual Production in Thousands of Units

	Radio Receiving Sets (Non-Military)	Radio <u>Tubes</u>
USSR	<u>576</u>	18,000
Satellites		
Albania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	0 22 0 260 50	0 0 0 2,400 100
G∋rmany (Soviet Zone) Hungary Poland Rumania Yugoslavia	32 50 25 0	1,500 0 0
Total Satellites	439	4,000
Total USSR and Satellites	1,015	22,000
Non-Soviet Continental Europe	•	
Austria (West Zones Benelux Denmark France Germany (West Zones)	67 510 90 1,000 300	848 4,700 100 10,000 2,800
Greece Italy Norway Portugal Spain	0 350 140 0 85	0 0 0 0
Sweden Switzerland	150 50	1,000
Total Non-Soviet Cont. Europe	2,742	19,448
Total Continental Europe & USSF	<u>3,757</u>	41,448

Radar Sets

The current production rate of radar sets in the USSR is estimate. to be 50 sets annually, though reports indicate a possible production of up to 500 "radar." If the latter figure represents actual production, it probably includes other types of equipment, such as I.F.F., radio altimeters, navigational aides, and possibly even television.

France is known to have produced a few radar sets but latest reports indicate that there is no current production. Czechoslovakia

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Hungary, Germany, and Austria may be producing sets but no information is available on these countries. The remainder of the continental European countries have no production of radar sets.

Transmitting and Receiving Sets (Military Type)

The USSR is estimated to be producing 125,000 military type transmitting and receiving sets annually. However, many of these sets are not being used by the armed forces, but are used on trains tractor stations, collective farms, weather stations, and the like.

According to unconfirmed reports, 150 military-type sets are being produced oaily in the Soviet zone of Germany. An annual figure based on this daily rate, however, gives a production which appears excessive.

The following countries are capable of producing military-type sets but no production figures are available: France, Belgium, Netherlands, Donwark, Norway, Sweden, Switzerland, Italy, Spain, Czechoslovakia, Hungary, and the west zones of Germany and Austria. No information is available on Spain and the Soviet zone of Austria. The remainder of the continental European countries are believed to have no production of military-type transmitting and receiving sets.

TOD CE

TABLE A-19 NAVAL SHIPBUILDING

Estimated Current Annual Production in Tonnage

	Production	Estimated Capacity
USSR	Unknown	120,450 ¹ /
Satellites		
Altania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	0 0 0 0	0 0 0 0
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	0 0 0 0	0 0 0 0,0002/
Total Satellites	0	6,000
Total USSR and Satellites	Unknown	126,450
Non-Soviet Continental Europe		
Austria (West Zones) Benelux Denmark France Germany (West Zones)	3,000 <u>3</u> / 200 500 0	15,0003/ 1,000 35,0004/
Greece Italy Norway Portugal Spain Sweden Switzerland	0 0 100 0 4,0005/ 100	0 20,000 1,000 0 8,000 15,000
Total Non-Soviet Cont. Europe	7,900	95,000
Total Continental Europe & USSR	Unknown	221,450

1/ Major known yards; optimum figure which probably could Note:

be reached in emergency.
Repair work on hand (naval). There is also some unknown capricity for assembly.
Entirely in the Natherlands.
Provided Potsdam agreement adhered to.

Much of work suspended.

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MAJOR SOVIET WAVAL SHIPPUILDING YARDS

LCCATION	NAME	CAPACITY OF YARD FOR SIMULTANEOUS BLDG.
Leningrad	Baltic #189	l Battleship, 2 Cruisers, 9 Destroyers or Submarines (Est. tonnage: 27,000)*
	Marti #194	1- 22,000 ten ship, 1 Cruiser, 4 small submarines, and 11 small craft. (Est. tennage: 13,000)
	Northern #190	9 Destroyers or submarines (Est. ton-nage: 11,250)
	Sudemekh #196	2 Destroyers or submarines, 8 small submarines (Est. tonnage: 3,700)
Kronstadt	Admiralty Yard	l Submarine (Est. tonnage: 1,600)
Nikolaev	Marti #198	1 Battleship, 2 cruisers, 1 Icebrecker, 3 Destroyers or Submarines (Est. tcn-nage: 20,400)
	State Shipblang.	2 Cruisers, 4 Destroyers, or submarines and 1 small submarine (Est. tonnage: 11,800)
Sevaste pol	Yard #201	2-3 Destroyers, 4-5 Submarines, and 4 small submarines or small craft (Est. tennage: 7,300)
Mclotovsk	Yard #402	2 Cruisers, or 1 large ship, 2 destroyers, 3-4 submarines (Est. tonnage: 10,000)
Vladivostók	Dulzavod #202	Estimated - 1 Gruiser, 2 Destroyers, 4 Submarines, simultaneously (Est. tonnage: 7,200)
Konsomolsk	Amur Yord ∯199	1 Cruiser, 2 Destroyers, 3 medium submarines and a number of small submarines simultaneously. (Est. tonnage: 7,200)

Note: The above table is confined to the amin naval shippards.

There are in addition a number of smaller yards which could be utilized for prefabricating parts. Tennages (totaling 120,450) represent maximum capacity; probably could not be reached in actual construction under normal conditions; probably could under emergency conditions.

^{*}Figures shown are estimated equivalent capacity on an annual basis.

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TABLE A-20

MERCHANT SHIPBUILDING

Estimated Current Annual Production in Gross Tons of Self-Propelled Vessels

	Over 100 GT
USSR	100,000
Satellites	
Albania Austria (Soviet Zone) Bulgaria Czechoslovakia	3,000 5,000 ** 5,000
Firland	10,000
Germany (Seviet Zone) Hungary Poland Rumania Yugoslavia	60,000 5,000 10,000 5,000 6,000
Total Satellites	109,000
Total USSR and Satellites	209,000
Non-Soviet Continental Europe	
Austria (West Zones) Benelux Denmark France Germany (West Zones)	** 200,000 100,000 75,000 15,000
Greece Italy Norway Portugal Spain	* 200,000 50,000 15,000 35,000
Sweden Switzorland	300,000*
Total Non-Soviet Cont. Europe	990,000
Total Continental Europe & USSR	1,099,000

Note: Of the above production the tonnage of vescels over 1,000 GT is as follows: USSR 25,000; Finl and 5,000; Polend 5,000; Yugoslavia 3,000. Capacity: Finland 25,000; Denmark 150,000; France 250,000; Italy 300,000; Norway 65,000; Western Germany 125,000.

^{*} Negligitle ** No data; probably negligible

SOVIET MERCHANT SHIPBUILDING

There are no trustworthy statistics indicative of the actual and potential merchant shipbuilding capacity of the USSR. In the past, warship construction has far outweighed merchant shipbuilding in both Czarist and Communist Russia. There is no reason to expect a change in this peculiar situation, unless the potential neval value of merchant types increases redically in the future.

It is estimated that from 1929 to 1940 some 300,000 gross tons of merchant shipping were built in the USSR, giving an annual production rate of 25,000 gross tons. Damage to shippards and priority demands for rehabilitation of coastal and inland waterways transportation have probably retarded construction of medium and large merchant ships so that, despite plans for increased production, present output is probably not more than 25,000 gross tons annually. The Fourth or current Five Year Plan proposes that in 1950, the tennage of ships built shall be twice the tornage of ships built in 1940, and that the mercantile fleet shall be increased by "600,000 tons, including 400,000 tons of self-propelled craft and 90,000 tons of towed craft." The same plan also stipulates that, "by 1950 sea going freight carriage shall be increased to 2.2 times that of pre-war." These vague official proposals fail to differentiate between naval and mercantile construction, and between seagoing and inland waterways tonnage. The freight carriage program also fails to specify the mothod of acquiring the requisite tonnage.

The only non-military types of vessels known to be building in the USSR are barges, tugs, river steamers and fishing vessels.

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TABLE A-21

MACHINE TOOLS

Estimated Current Annual Production in Metric Tons

ESCHIECTED OF	ALL OLSO EDITIONS	
USSR		22,500
Satellites		
Albania Austria (Sovie Bulgaria Czechoslovakia Finland		none none none 7,500 negligible
Germany (Sovie Hungary Poland Rumania Yugoslavia	et Zone)	none 3,000 2,250 none none
Total Satel	lites	12,750
Total USSR	and Satellites	35,250
Non-Soviet Cont	inental Europe	
Austria (West Benelux Denmark France Gormany (West		2,600 21,530 2,780 48,000 19,800
Greece Italy Norway Portugal Spain		negligible 22,600 560 negligible negligible
Sweden Switzerland		22,000 10,945
Total Non-	Soviet Continental	Europe 150,815
Total Cont	inental Europe & U	SSR 186,065

Note: USSR and Satellite States have no stand-by capacity.

Non-Soviet Continental Europe figures are estimated

from gollar values at \$1500/ton.

TABLE A-22

BEARINGS

Estimated Current Annual Production in Thousands of Assembled Bearing Units

USSR	40,000
Satellites	
Albania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	none none none 7501/ none
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	500 none none none
Total Satellites	1,250
Total USSR and Satellites	41,250
Non-Soviet Continental Europe	
Austria (West Zones) Benelux Dennark France Germany (West Zones)	2,400 none none 25,000 20,000
Greece Italy Norway Portugal Spain	none 22,000 none none none
Sweden Switzerland	25,000 4,400
Total Non-Soviet Cont. Europe	98,800
Total Continental Europe & USSR	140,050

Note: USSR and Satellite States have no stand-by capacity.

1,500,000 capacity. Entire production dependent on import of ball component parts.



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TABLE A-23
ATRFRAMES

Estimated Current Annual Production in Units and Pounds

2 - 2	Number	Airframe Weight (1bs)
USSR	12,420	68,982,000
Satellites		٠.,
Albania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	0 0 0 797 0	0 0 0 2,070,400 0
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	0 0 36 100 0	23,400 540,000 0
Total Satellites	933	2,633,800
Total USSR and Satellites	13,353	71,615,800
Non-Soviet Continental Europe		
Austria (West Zones) Benelux Demmark France Germany (West Zones)	0 1.10 50 839 0	200,700 30,400 1,966,503 0
Graece Italy Norway Portugal Spain	0 116 0 0	0 672,000 0 0 100,000
Sweden Switzerland	180 25	762,800 57,000
Total Non-Soviet Cont. Europe	1,332	3,789,403
Total Continental Europe & USSR	14,685	75,405,203

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AIRCRAFT ENGINES

Estimated Current Annual Froduction in Units and Horsepower

	Number	Horsepower
USSR	45,240	71,460,000
Satellites		
Albania Austria (Soviet Zone) Bulgaria Czechoslovakia Finland	0 0 0 1,000	0 0 0 191,340 0
Germany (Soviet Zone) Hungary Poland Rumania Yugoslavia	0 0 0 100 0	0 0 0 147,500
Total Satellites	1,100	338,840
Total USSR and Satellites	46,340	71,798,840
Non-Soviet Continental Europe		
Austria (West Zones) Benelux Denmark France Germany (West Zones)	0 0 0 1,426 0	0 0 0 0 663,872 0
Greece Italy Norway Portugal Spain	0 0 0 0 0	0 0 0 0 14,000
Sweden Switzerland	105 0	74,775 0
Total Non-Soviet Cont. Europe	1,591	752,647
Total Continental Europe & USSR	47,°31	72,551,487